

Black Hole Anti-Air instructions

step 1

glue
toothpick
X-Acto knife
rubber cutting mat

Black Hole A-Air
In the 2003 Game Boy Advance turnbased strategy game Advance Wars 2, Anti Air units are actually more expensive than Tanks.
Although less powerful against vehicles, Anti Air units can also attack enemy air units (hence the name), which Tanks can not. Copters are no match for an A-Air unit, and Fighters, and even Bombers will suffer heavy casualties...

12. 11. 10. 1. 3. 2. 5. 8. 9. 7. 6. 4.

parts (printed on thicker paper)

To build your own papercraft Anti-Air unit, you will need the parts (preferably printed on thicker paper, I use 200 gsm myself) glue, a knife (and an accompanying cutting mat) and it never hurts to have a toothpick handy.

step 2

part 1
part 3
part 2

Start by cutting out the holes on parts 1 and 2, and then glue them together with the coloured side in, as shown here. Then glue part 3 into a cylinder.

step 3

Slide part 3 through the holes in parts 1 and 2 so that the holes are visible through the openings as shown here. DON'T use any glue for this step, so part 3 can rotate freely!

step 4

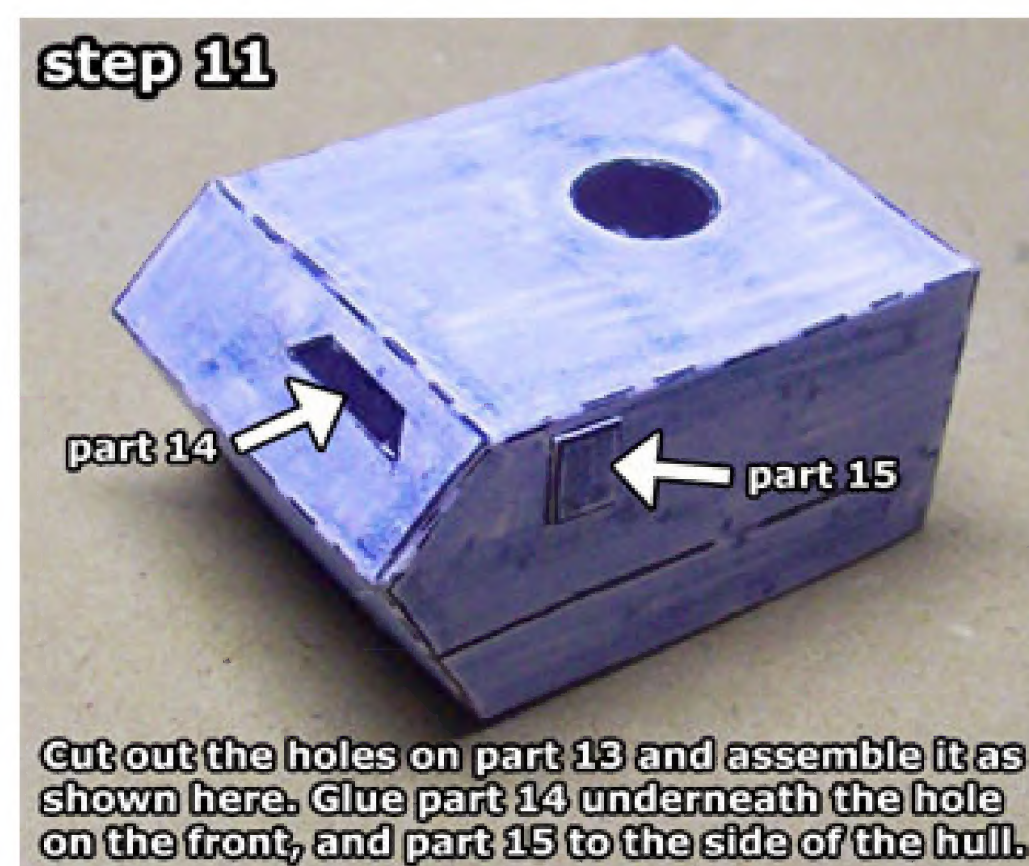
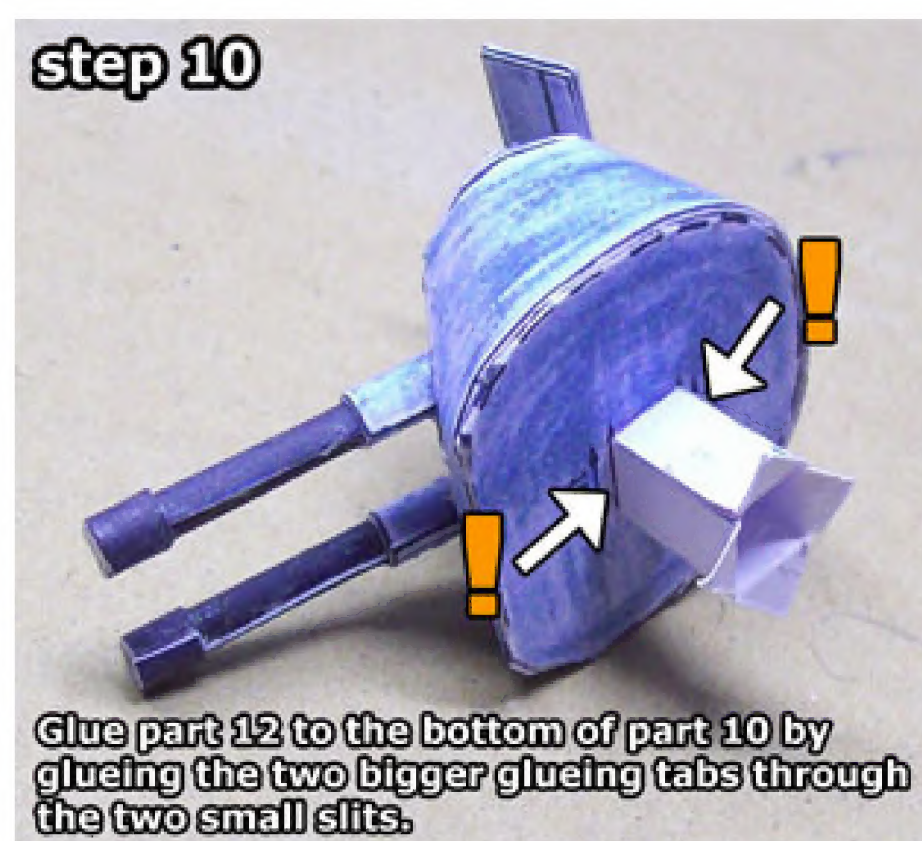
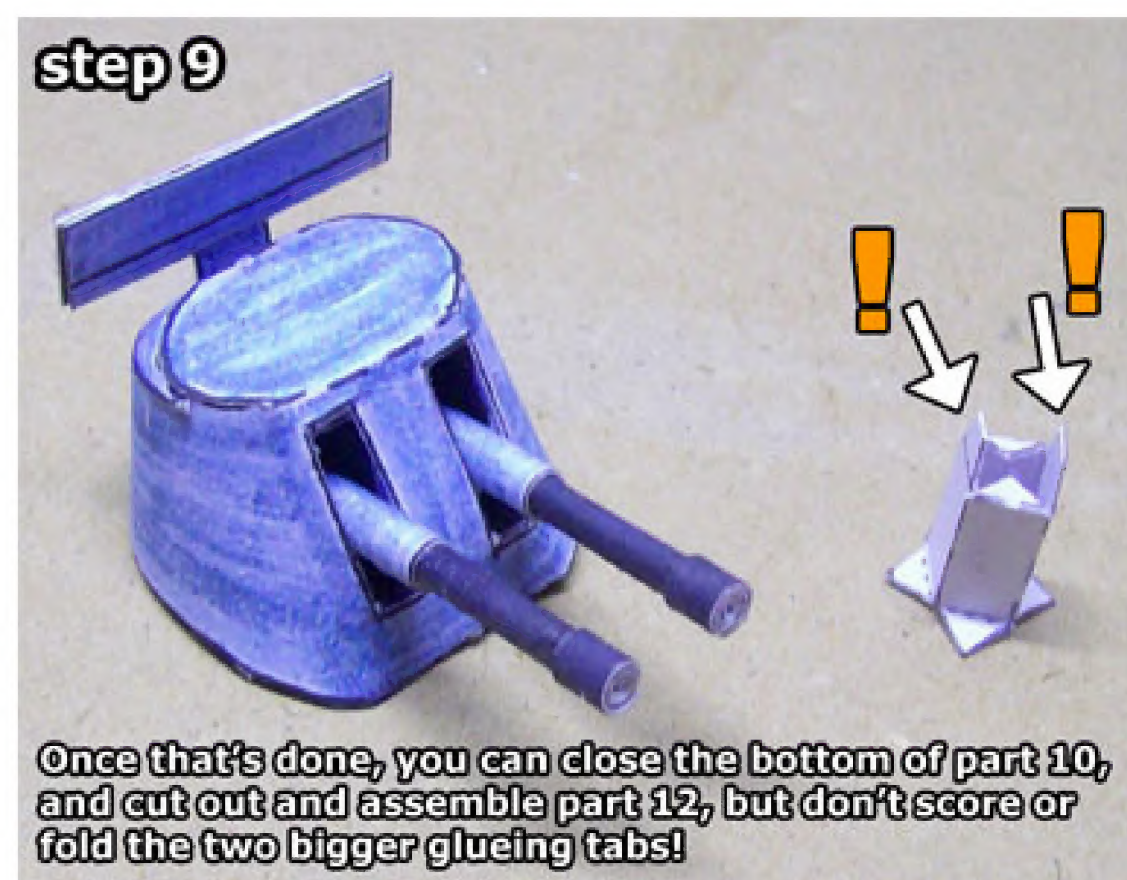
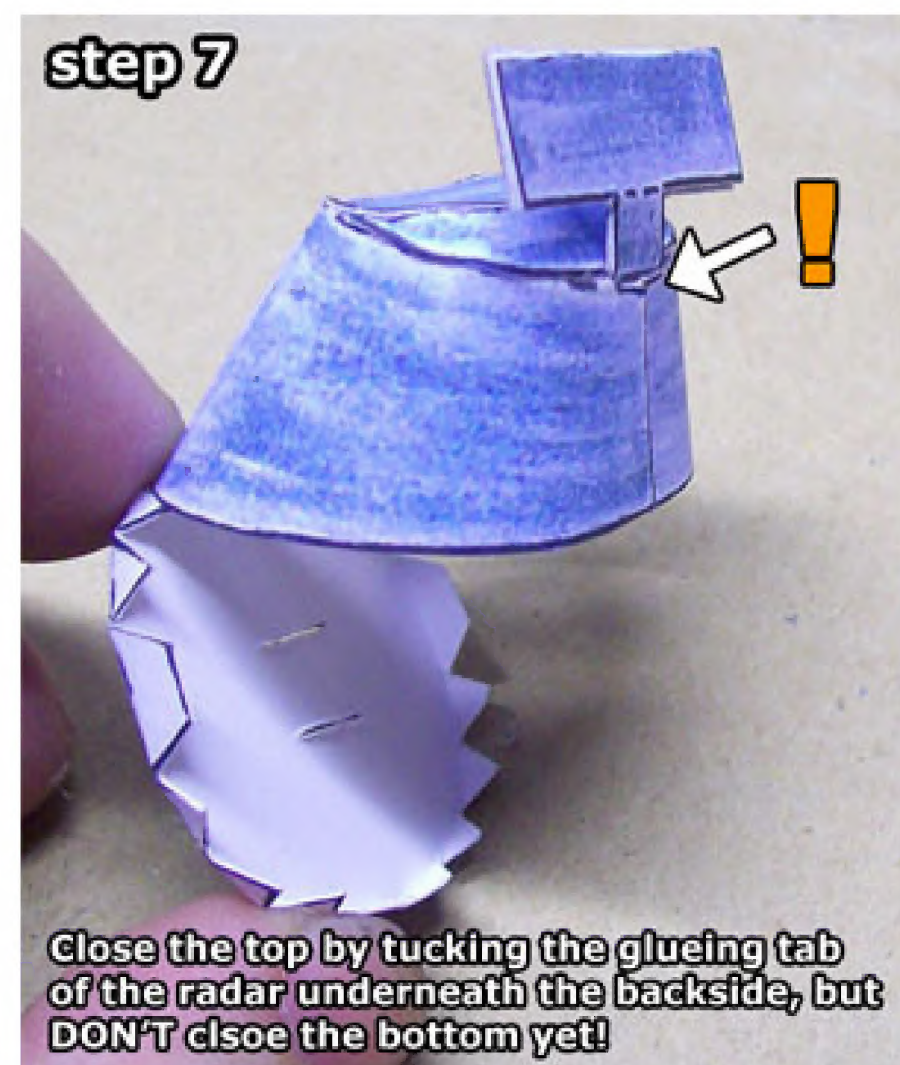
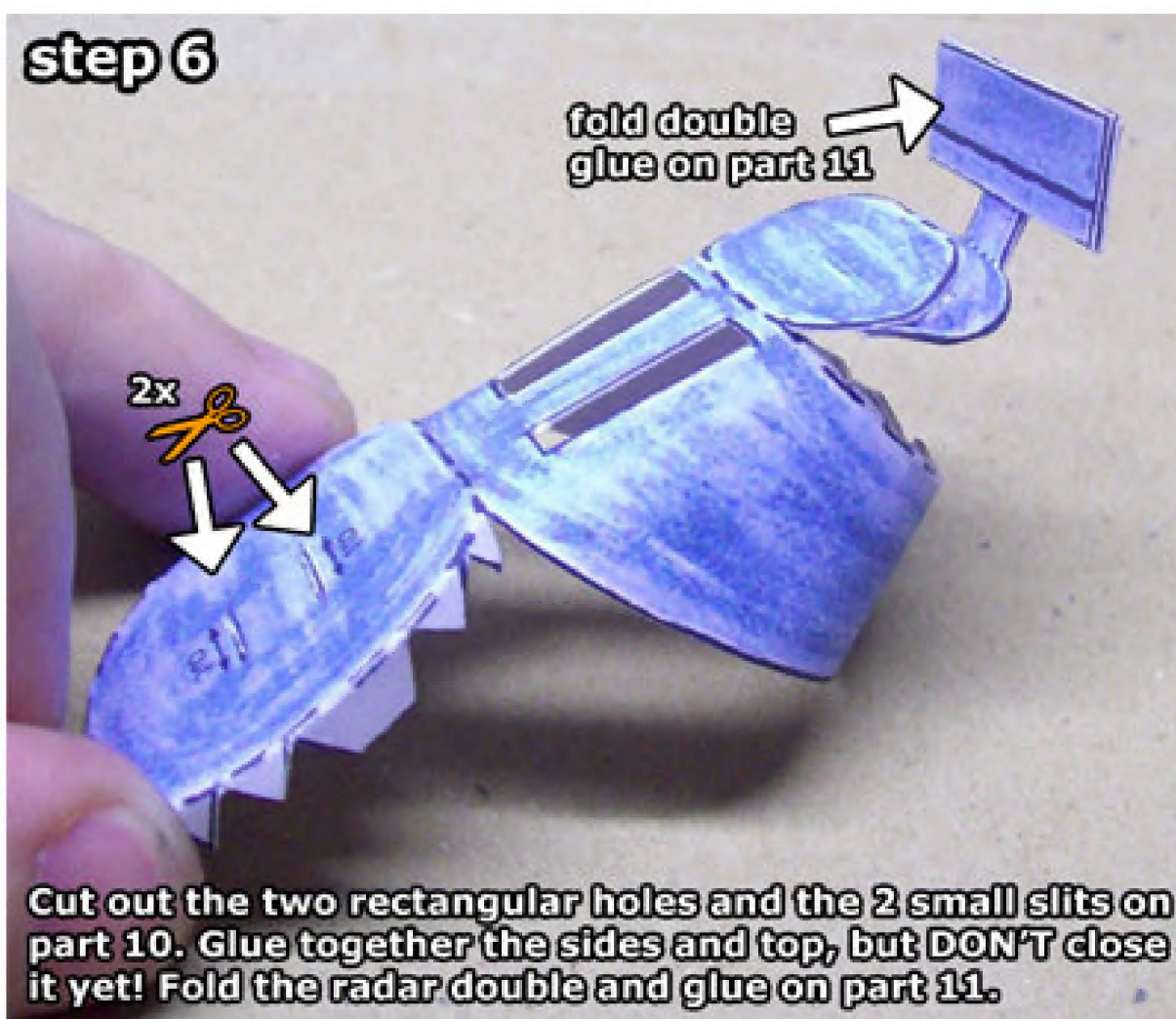
part 5
part 4
part 6
part 7
part 8
part 9

Roll up and glue parts 4 and 7 as tight as possible, and then wrap parts 5+6 and 8+9 around them as indicated.

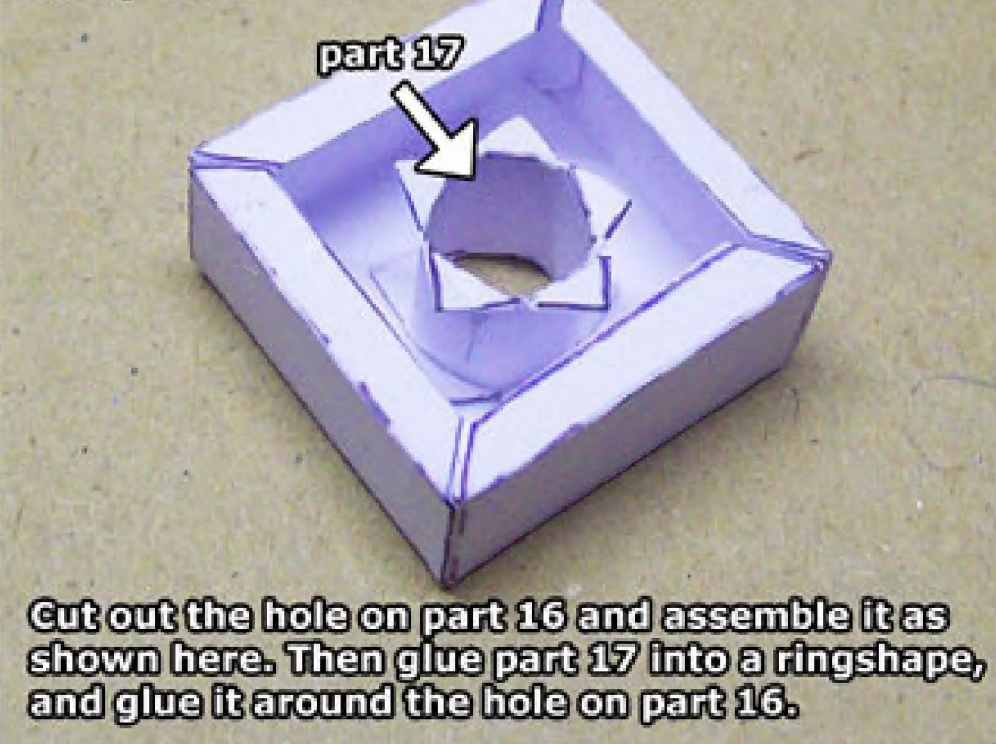
step 5

(side view)

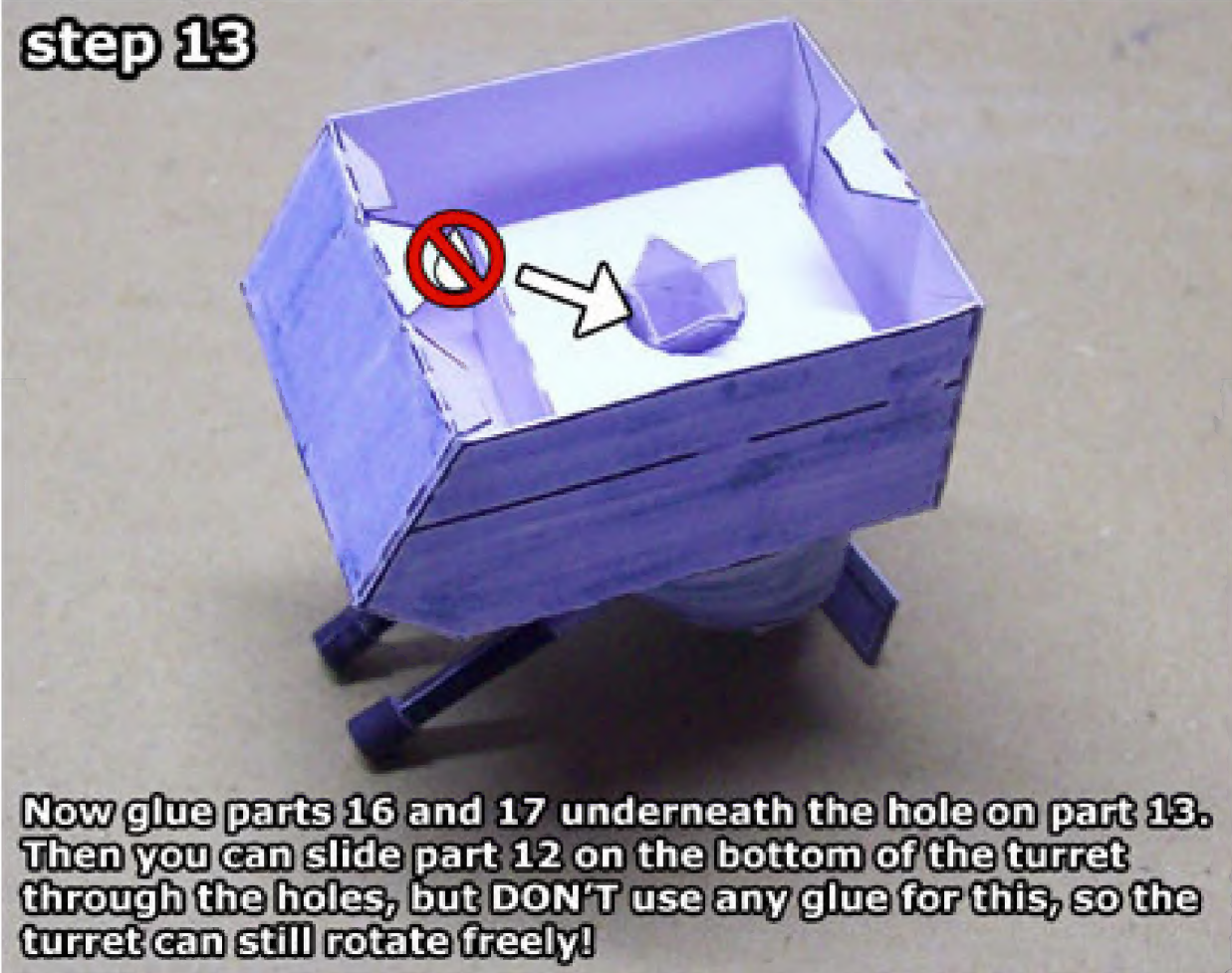
Now glue the two gun barrels through the holes on part 3. Take care not to spill too much glue, so part 3 and the gun barrels can still rotate freely inside parts 1 and 2!



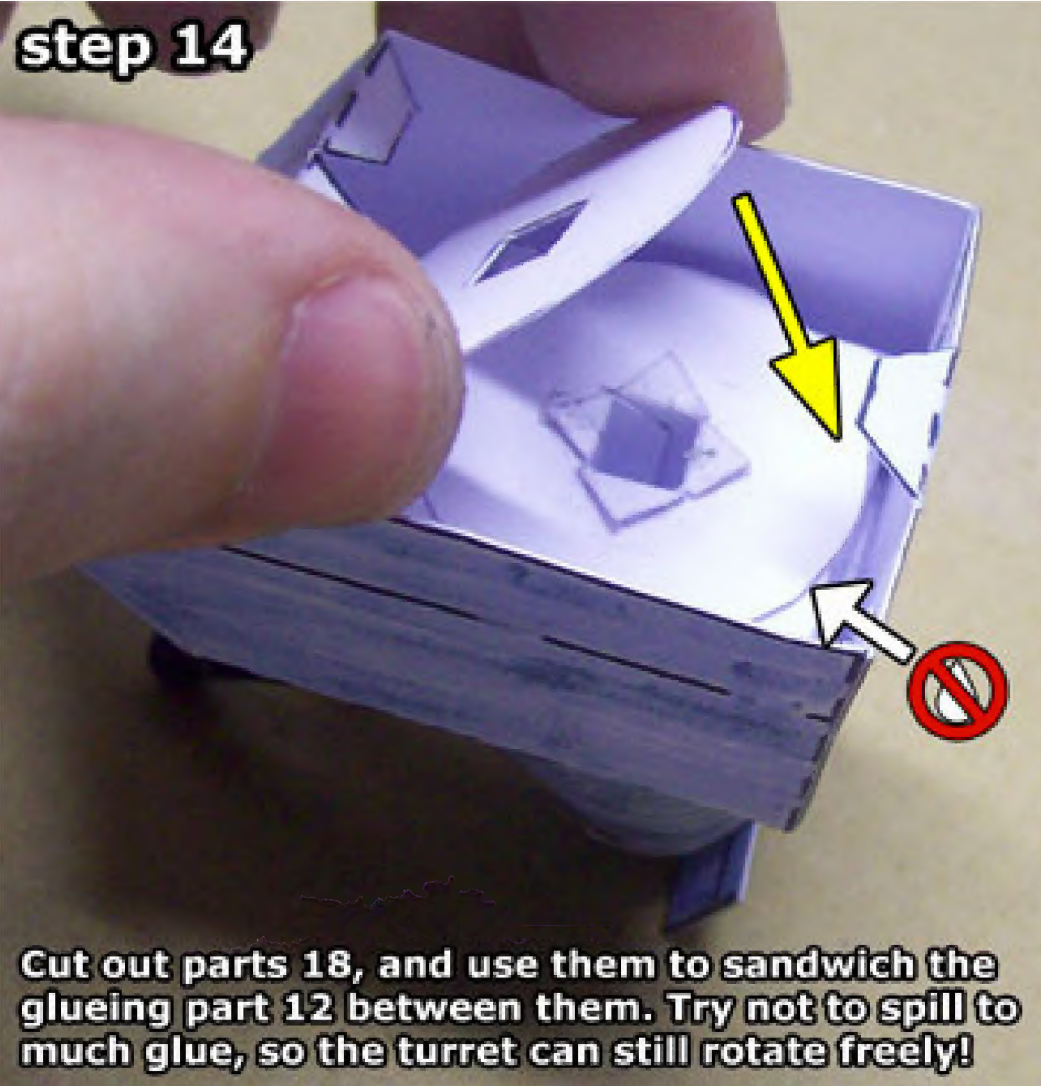
step 12



step 13



step 14



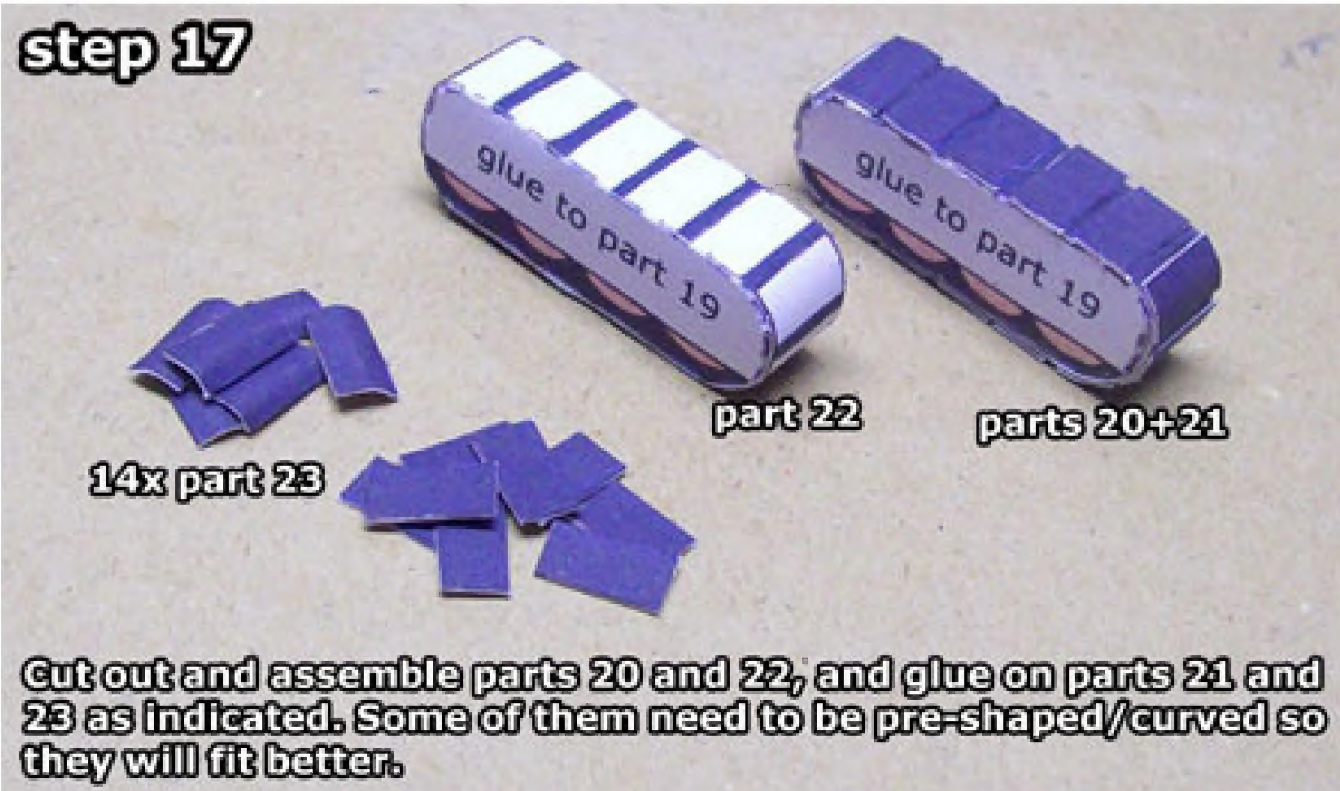
step 15



step 16



step 17



step 18

